# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: FRANCES W STOCKTON, 1983 TRUST;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: FRANCES W STOCKTON, 1983 TRUST

1337 BELLWOOD CT LOS ALTOS, CA 94024

STATEMENT NO.: S002203 CONTACT PHONE NO.: (415)965-0244

urce Name: butary To: unty: version Within:		Unnam Kern	Unnamed Spring Unnamed Stream Kern SE1/4 of SW1/4 Section 31, T26S, R31E, MB&M							Year of First Use: 1946 · Parcel Number:				
A. <u>Water</u>	r is	Used Und	<u>er</u> : Ripar	ian clairn		_ Pre-191	14 right		Other (exp	plain):			•	
3. <u>Year o</u>	Year of F		Please pi	ovide if m	issing abo	ove)			-				•	
C. <u>Amou</u>	unt (	of Use: E	nter the ta	mount (or	the appro	ximate am	ount) of wa	iter used e	ach month,	using the ta	ble below	<i>1</i> .		
Amou	unts	below are	in: Galloi	ns		Million Gal	lons (MG)		Acre-	-feet (AF) _		Other	r	
Year	ır	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2002	2					<u> </u>								747714127
2003 2004												<u> </u>		
Other	r (sp	pecify)			_ acres;	Stockwa			;				;	
Other  Change (New	r (sp nges pun	pecify)	d of Dive	<u>rsion</u> – De on dam, lo	_ acres;	Stockwar by changes diversion, e	in your proetc.)	oject since	;				;	
Chan (New)	r (sp	nswer only servation of	d of Dive	rsion – De on dam, lo estions be	_ acres;	Stockwar by changes diversion, e	in your proetc.) able to you	oject since	;				i	
Other  Change (New)  Please  1. Calculate a second	r (sp nges pun se ar Cons	s in Methodorn, enlarged newer only servation of Are you no Describe	d of Divered diversion those que of water: ow emploany water claiming	rsion – De on dam, lo estions be lying wate conserva	_ acres; escribe an cation of cation of conservation effort	Stockwar by changes diversion, e are application efforts s you have	in your protect.) able to yours? YESinitiated:	oject since	your previou	us statemer	nt was filed	d.		ve right, ple
Other Change (New) Please 1. Ca	r (sp nges pun se ar Cons	s in Methodorn, enlarged newer only servation of Are you no Describe	d of Diversion those question of waters ow emploany water claiming amount o	rsion - De on dam, lo estions be rying water conserva credit for v	_ acres; escribe an cation of cation of conservation effort	Stockwar by changes diversion, e are application efforts s you have	in your protect.) able to yours? YESinitiated:	oject since	your previou	us statemer	nt was filed	d.		ve right, ple
Other Change (New) Please 1. Ca	r (sp nges pun se ar Cons	s in Methodon, enlarged answer only servation of Are you in Describe.  If you are show the Reduction	d of Divered diversion those que of water: ow emploany water claiming amount o	rsion – De con dam, lo estions be conserva credit for vertical for ver	acres; escribe an cation of conservation effort	stockwar by changes diversion, e are application efforts s you have	in your protect.) able to your s? YESinitiated:	oject since or project.	your previou	us statemer	nt was filed	d. pre-1914 а	appropriati	ve right, ple
Other Change (New) Please 1. Calculate a	r (sp nges pun se ar Cons	s in Methodon, enlarged answer only servation of Are you in Describe.  If you are show the Reduction	d of Diversed diversion those questions of waters ow employany water claiming amount on in Diverse	rsion - De on dam, lo estions be sying water conserva credit for v f water consions:	acres; escribe an cation of conservation effort. escribe an cation of conservation effort. exact conservation effort.	stockwar by changes diversion, e are application efforts s you have	in your protect.) able to your s? YESinitiated:	oject since or project.	your previou	us statemer	nt was filed	d. pre-1914 а	appropriati	ve right, ple

_								
2.	Wa	ater quality	and wastewater rec	lamation				
	a.	Are you a degree	now or have you be which unreasonab	en using reclaime y affects such wa	ed water from a was ter for other benefic	ewater treatment facility, de	esalination facility	or water polluted by
	b.	If you are appropris	ative right under sec	e to the substitution 1010 of the V	on of reclaimed wate Vater Code, please	r, desalinated water or polli show amounts of reduced o	uted water in lieu o diversions and am	of a claimed pre-191 ounts of substitute v
		Amount	of reduced diversion	): 1:			•	
					r	(AF/MG) Year		(AF/MG)
					•	•		<del></del>
		State the	type of substitute v	vater supply			<del></del>	<del></del> _
		Amount	of substitute water s	upply used:				
		Year	<del></del>	(AF/MG) Yea	r	(AF/MG) Year		(AF/MG)
		I have da	ata to support the at	ove surface wate	r use reductions du	e to the use of a substitute v	water supply. YES	S NO
3.	Cor	njunctive u	se of surface water	and groundwater				
	a.	Are you	now using groundwa	ater in lieu of surfa	ace water? YES	NO		
	b.	If you are Code, ple	e claiming credit due ease show the amou	to the substitutio	n of groundwater fo er used:	r a claimed pre-1914 appro	priative right unde	r section 1011.5 of
		Year		(AF/MG) Yea	r	(AF/MG) Year		(AE/MG)
		I have da				e to the use of groundwater.		
soug	ght in	tand that it the future	may be necessary	ove surface wate	r use reductions du	e to the use of groundwater.  d in "F" above if credit unde	YES NO	·
soug dec	tht in	tand that it the future that the in	may be necessary to the above the necessary to the necess	ove surface water	r use reductions due vater savings claime	e to the use of groundwater.  d in "F" above if credit unde	YES NO	tions 1010 and 101
soug dec	tht in	tand that it the future that the in	may be necessary to the above the necessary to the necess	ove surface water	r use reductions due vater savings claime	e to the use of groundwater.  d in "F" above if credit unde	YES NO	tions 1010 and 101
soug dec	tht in clare E: _	tand that it the future that the in	may be necessary to the above the necessary to the necess	to document the voort is true to the b	r use reductions due vater savings claime	e to the use of groundwater.  Id in "F" above if credit unde	YES NO	tions 1010 and 101
soug I dec DAT SIGI	tht inclare	tand that it the future that the in	may be necessary of the above the necessary of the necess	ove surface wate	r use reductions due water savings claime best of my knowledg	e to the use of groundwater.  Id in "F" above if credit unde	YES NO	tions 1010 and 101
soug I dec DAT SIGI	tht inclare	tand that it the future that the in	may be necessary formation in this rep	ove surface wate	r use reductions due water savings claime best of my knowledg	e to the use of groundwater.  Id in "F" above if credit unde	YES NO	tions 1010 and 101
soug I dec DAT SIGI	olare E: _ NATI	tand that it it it the future that the in	may be necessary of the above the necessary of the necess	oove surface water to document the voort is true to the barries at	vater savings claimed best of my knowledg	e to the use of groundwater.  d in "F" above if credit unde e and belief.	YES NO	tions 1010 and 101
soug I dec DAT SIGI	olare E: _ NATI	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101
soug I dec DAT SIGI	olare E: _ NATI	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater.  d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101
soug I dec DAT SIGI PRIM	oht in clare E: _ NATI NTEL	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101
soug I dec DAT SIGI PRIN	oht in clare E: _ NATI NTEL	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101
soug I dec DAT SIGI PRIM	oht in clare E: _ NATI NTEL	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101
soug I dec DAT SIGI PRIM	oht in clare E: _ NATI NTEL	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101
soug I dec DAT SIGI PRIM	oht in clare E: _ NATI NTEL	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101
soug I dec DAT SIGI PRIM	oht in clare E: _ NATI NTEL	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101
soug I dec DAT SIGI PRIM	oht in clare E: _ NATI NTEL	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101
soug I dec DAT SIGI PRIM	oht in clare E: _ NATI NTEL	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101
soug I dec DAT SIGI PRIM	oht in clare E: _ NATI NTEL	tand that it it it the future that the in	may be necessary formation in this rep	ove surface water to document the vertical true to the barries at	r use reductions due vater savings claime pest of my knowledg (middle initial)	e to the use of groundwater d in "F" above if credit unde e and belief.	YES NO er Water Code sec	tions 1010 and 101

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

Alriparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

# (916) 657-2170 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE STATE WATER RESOLUTION OF STAT

Notify this office if ownership or address changes occur during the coming year.

99 MAR -5 PM 1:

DIV. OF WATER RIGH SACRAMENTO

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: FRANCES W STOCKTON, 1983 TRUST

FRANCES W STOCKTON, 1983 TRUST 1337 BELLWOOD CT LOS ALTOS, CA 94024

STATEMENT NO: S002203

SOURCE: UNSP

TRIBUTARY TO: UNST

COUNTY: KERN DIVERSION

TELEPHONE NUMBER:

(415) 965-0244

iter is u	sed under:	Riparian	claim		Pre	e 1914 righ	nt,		Other (	explain);_			
	st use (Ple												
	<u>f Use</u> – Ente		ount of wa	ter used e	ach month	. If month	ly and ann	ual use ar	e not knov	n, check	the month	s in	
ch wat	er was used	<b>d</b> .											
•		Amount	s below ar	e: G	allons	<del></del>	Acre-feet	<del></del>	Other	<del></del>			
'ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
996												-	
			<del>                                     </del>	#==		-							
997													+
998	<u>. ļ </u>	<u> </u>	l				1	J		1		1	<u> </u>
ation _ er (spe	ecify) n Method o liversion da	f Diversio	<u> 2                                   </u>	Stockwate	ring # @ anges in yo	our project	since you	r previous	statement	was filed	. (New pu	mp,	
er (speanges i arged c	n Method o diversion da swer only the	f <u>Diversio</u> m, locatio nose ques	_ acres; S 	be any chision, etc.)	anges in yo	our project	since you  Cha	r previous	statement	was filed	. (New pu	•	
gation _ er (spe anges i arged c ase an Cons a	n Method o liversion da swer only the ervation of Describe ar	f Diversio m, locatio nose ques water ny water c	_ acres; S 	be any choion, etc.)  w which a	anges in your applicable of the property of th	our project	since you  Cha	r previous	statement	was filed	. (New pu	•	
gation _ er (speanges i anges of arged of asse and	n Method o liversion da swer only the ervation of Describe ar	f Diversio m, locatio nose ques water ny water c	_ acres; S 	be any choion, etc.)  w which a	anges in yo	our project	since you  Cha	r previous	statement	was filed	. (New pu	•	
er (speninges in arged consesses and consess	n Method o liversion da swer only the ervation of Describe ar	f Diversio m, locatio nose ques water ny water c	_ acres; S 	be any choion, etc.)  w which a	anges in your applicable of the property of th	our project	since you  Cha	r previous	statement	was filed	. (New pu	•	
gation _ er (spe anges i arged c ase an Cons a. b.	n Method o liversion da swer only the ervation of Describe ar	f Diversio m, locatio nose ques water ny water o	acres; \$ 2 0  n - Descrition of divers  tions below	be any chision, etc.)  w which are	anges in your applicably ou may ha	our project	since you Cha	r previous	statement	was filed	. (New pu		ation effort i
er (speninges i arged consase and consase	n Method o diversion da swer only the ervation of Describe ar	f Diversio m, locatio nose ques water ny water o	_ acres; S	be any choison, etc.)  w which and the efforts y  f water unite Water	anges in your applicable of claime Code, plea	our project	since you  Cha  project.  appropria he amount	r previous	statement right for w conserved	was filed	. (New pu	o a conserv	ation effort i
ation _ er (spe inges i inged c ase an Cons a. b.	n Method of diversion da swer only the ervation of Describe ar	f Diversion, location m, location mose question water my water of the mose der section metallic mose question metallic mose question metallic metal	acres; S 2 0  n - Descrition of divers  tions below conservation  ricial use of	be any chision, etc.)  w which are on efforts yet feet water until the Water (af/mg)	anges in your applicable of claime Code, plea	our project	since you  Cha  project.  appropria he amount	r previous	statement right for w conserved	was filed	. (New pu	o a conserv	ation effort i

#### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS** P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

b.	If credit toward use under polluted water in lieu of a and amounts of reclaime	appropriated water is claimed u	ative water right through substitution of under section 1010 of the Water Code, p	eclaimed water, desalinated wa please show amounts of reduced	iter or d diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg	)
3. Con	junctive use of surface w	ater and groundwater			
а. л	Are you now using ground	dwater in lieu of surface water?	YES NO		
b.	If credit toward use unde water is claimed under se	r a claimed pre 1914 appropria ction 1011.5 of the Water Code	tive right through substitution of ground e, please show the amounts of groundw	water in lieu of appropriated ater used:	
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
I decla	re that the information in	this report is true to the best of	my knowledge and belief		<del></del>
	3/3	. 19 29 at	01.		. California
	TURE:	Lay of	Starte. TTE	6	
PRINT	ED NAME:	10 14	Stuffer		<del></del>
		(first name)	(middle init.)	(last name)	
COMP	ANY NAMÉ:	· · · · · · · · · · · · · · · · · · ·		<u> </u>	<del> </del>
		f there is insufficient space for	your answers, please use the space pro	ovided below.	
ITEM	CONTINUATION				
<del></del> :	· · · · · · · · · · · · · · · · · · ·	<del> </del>			<del></del> :
<del></del> .					·
·					
					<u></u> .
			•		
,				-	
1			· · · · · · · · · · · · · · · · · · ·		<del></del>
	<del> </del>				···········

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

WR40-1 (4/96)

# STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996. RAMEN OWNER OF RECORD: FRANCES W STOCKTON, 1983 TRUST FRANCES W STOCKTON, 1983 TRUST STATEMENT NO: 1337 BELLWOOD COURT LOS ALTOS, CA 94024 SOURCE: UNSP TRIBUTARY TO: UNST TELEPHONE NUMBER: COUNTY: KERN (415) 965-0244 DIVERSION YEAR OF FIRST USE: 1946 WITHIN: SE% OF SW% SECTION 31, T26S, R31E, MB&M ; used under: Riparian claim \_\_\_\_\_\_; Pre 1914 right \_\_\_\_\_; PARCEL NO: ; Other (explain) A. <u>Water is used under</u>: Riparian claim \_\_ B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet (other) TOTAL NOV. ANNUAL YEAR JAN. FFR APR. JUNE JULY SEPT OCT DEC MAR. MAY AUG. 1993 199 199 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. \_\_\_acres; Stockwatering \_ Irrigation\_ Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , California SIGNATURE: PRINTED NAME: (LAST NAME) (M. NAME) COMPANY NAME: See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

			 			<del></del>	<u></u>	
		1121		<u> </u>			٦.	
			 		···	<del>-,</del>		·
<del></del>					<del></del>			
	10							
			 	<u></u>			<del></del>	
<u> </u>			 	<del></del>	<del></del>			

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian\_rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

COSSOD : CH THEMETATE

FRANCES W STOCKTON, 1983 TRUST 1337 BELLWOOD COURT LOS ALTOS, CA 94024 TELEPHONE NUMBER: (415) 965-0244 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED SPRING TRIBUTARY TO: UNNAMED STREAM YEAR OF FIRST USE: 1946 COUNTY: KERN DIVERSION WITHIN: SE1/4 OF SW1/4 SECTION 31, T26S, R31E, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, A. Water is used under: Riparian claim \_\_\_\_\_; Pre 1914 right \_\_\_\_\_ \_\_; Other (explain) 🗁 B. Year of first use (Please provide if missing above) \_ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are notknown, check the months in which water was used. ☐ Gallons (other)\_ Amounts below are: □ Acre-feet TOTAL JAN. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. FEB. MAR. **ANNUAL** 1991 1 1992 1993 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_ \_acres; Stockwatering \_ Other (specify) live stack 4 eyeving E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. California Sof N. Stall

WR 40-I (1/94) FOR0127R2

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 ATE SACRAMENTO, CA 95814 (916) 322-4503

DIVERTER OF RECORD:

FRANCES W STOCKTON

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ORD:

1985 Tust Told Statement No: 002203

ADDRESS CHANGE OR NAME CHANGE

**STATEMENT** 

S\_2203

New Name or Address Change:

Francis W. Stockton 1337 Bellwood Court Los Altos, CA 94024

Signature:

WR 40-I (2/90)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 TE CATE RESOURCE (916) 322-4503

# (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		S	UPPLE	MENIA	L STA	IEMEN	II OF V	VATER	DIVER	SJON P	NND, US	i <u>t</u> 22	
DIVER	TER OF	: p=r(	. מטר		•				DIV. Q	A CISTA	T'ENE	TS NO.	002203
-	FRANCE FRANCE STATE	.s <del>'s</del> w s	тоскт		i.				<b>ა</b>	AURMA		NO:	002203
	BAKERS 3304 P Bakers	FIELC anoramo	Dr.	93301									NUMBER:
				•	E NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORRECT	•
	SOUR	E: UN	INAMED	SPRI	NG		•						
TRIBU	TARY 1	.o: nv	INAMED	STRE	AM								
	COUNT	Y: KE	RŅ										
DI	VERSIC WITHI		1/4 (	)F SW1	/4 SE	CTION	31,	T26S,	R31E	, MDE	& M .		
NSTRUC III or pa THIS FOR	irt of y	our re	egular		supply	/ with	reclain	ned o	r pollu	ited v	vater.	RETUR	u replaced N his form.)
each	unt of month n, chec	. If n	nonthly	and	annua	l use	are n	ot		nounts low are		Gallons Acre-feet	(othe
	Jan.	Feb.	Mar	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1985				6,000	6,000	6,000	6,000	6,000	6,000				
1986				6,000	6,000	6,000	6,000	6,000	6,000				
1987		ł	•	6,000	6,000	6,000	6,000	6,000	6,000	-			
3. <u>Purp</u> e	ose of	Use -	Specif	y numl	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons se	erved, etc
	Irriga	tion		<u>-</u>						· · · · · · · · · · · · · · · · · · ·	<del></del>	·	
Sto													
Oth	er (spec												
C. <u>Chan</u>	ges in ous sta sion, etc	Method tement	d of D was	iversior filed.	n - Des (New	scribe pump,	any c enlar	hang ged (	es in diversi	youi on da	proj am, lo	ocation	
		0_0	rarige	<i></i>									
	<del></del>		<del></del>							<del></del>		<del></del>	
												ed wat below	er, pleas
l declare u	nder penalty	of perjury	that the i	nformation	in this rep	ort is true	to the best	of my kno	owledge and	d belief.	· · · · · · · · · · · · · · · · · · ·	11. iv	
DATED:			1					-	field				, California

WR 40/1(11/85)

JUL 1 3 1988 KSA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S002203

OWNER OF RECORD: FRANCES W STOCKTON, 1983 TRUST

FRANCES W STOCKTON, 1983 TRUST 1337 BELLWOOD COURT LOS ALTOS, CA 94024

SOURCE: UNSP

TRIBUTARY TO: UNST

COUNTY: KERN

DIVERSION

WITHIN: SE% OF SW% SECTION 31, T26S, R31E, MDB&M.

TELEPHONE NUMBER:

(415) 965-0244 YEAR OF FIRST USE: 1946

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CO	MPLETE	AND R	ETURN	THIS F	ORM BY	JULY ·	1,	95			
A. <u>Wa</u>	A. <u>Water is used under</u> : Riparian claim; Pre 1914 right; Other (explain)												
B. Year of first use (Please provide if missing above)													
C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.											'n,		
Amoi	Amounts below are:   Gallons  Acre-feet  Gother)									<del></del>			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992		· ;			<u> </u>			_			r	/	
1993				/	-				_	~	_	/	ಳ
1994				\							ηv.	/1995	STAT
Irrig	oose of lation			acres;	Stockw	ratering			; C	Oomestic		JUN 23 PN 3 14	E WATER RESOURCE

WR40-1 (1/95)

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

			. \$
			(2)
	ater listed in Part C consists laimed or polluted water in t		water, please indicate the annual
i declare under pe		•	best of my knowledge and belief.
DATED:	6/20, 19 95,	9t	, California
SIGNATURE:	Sy N Stol	TTEE	
	,		

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

COMPANY NAME:

# STATEMENT OF WATER DIVERSION AND USB

This statement should be ty pravilten or legibly written in ink

Address By An An An An An Address By Address By	570-2
Address Box 42 GRANITE STATION, BAK	
TO THE PARTY OF TH	EESFIELD, CALIF, 933
or body of water at point of diversion SECTION (3) - 2	6-31) 5-0
Tributary to 21TTLE POSO CREEK	
C Phone ( )	
C. Place of diversion SE 1/4 SW 1/4 Section 31 , Township 26	S 8.23/F
prominent local landmarks.	reverse aide with regard to section lines as
D. Name of works SECTION (31-26-31) SPRING	NE'3 (CELLA)
E Capacity of diversion works	
E. Capacity of diversion works	
Capacity of storage reservoir	200 per minute
State quantity of water used each month in gallons or acre-feet	
Year Jan Feh Mae	
Apr. May June July Aug. Se	pt. Oct. Nov. Dec Armel
υ: υ: υ: υ: υ: υ: υ: υ: υ	
If monthly and annual use are not known, check months in which water was u	sed. State extent of use in units, or the
acres of each crop irrigated, average number of persons served, number of stock	watered, cir. 30 HEADS
A SEE PASTO	
Maximum annual water use in recent years. 74 @	
Minimum annual water use in recent years. 74 00	
Type of diversion facility	
Type of diversion facility: gravity X , pump	
Method of measurement: weir, flume, electric power meter	
suppose of nee (miles	- Vales
Furpose of use (what water is being used for) STOCK WATER	1 TASTING
G General description or location of all	
G. Grmeral description or location of place of use (use sketch of section gr 1 on reve	THE SIDE IS THE COURT OF THE STREET
CSEE SKETCH ON REVERSE	
H. Year of first use as nearly as known 1946	
######################################	
L Name of person filing statement MRS FEANCES MI	
Position OWNER	STOCKTON
A STATE OF THE PROPERTY OF THE	
Address Box 12 GEAUTE STATISH RANGES	ALLE CALLESTON
certify that the forestine statement	
certify that the foregoing statements are true and correct to the but of an Appoint to	
Proceeds (120/E7)	
Tion and the second state of the second state	
	The state of the s
	In a maine and and a main of the first